

INTRODUCTION



## INTRODUCTION

Springerville Municipal Airport

The Springerville Municipal Airport Master Plan update is being financed as a cooperative effort between the Arizona Department of Transportation, Aeronautics Division (ADOT) and the Town of Springerville, Arizona. The master plan is a comprehensive analysis of airport needs and alternatives with the purpose of providing direction for the future development of this facility.

The Master Plan for Springerville Municipal Airport must address the specific needs of the airport, evaluate its role within the regional airport system, and recommend future development projects. The Town of Springerville, as the airport sponsor, recognizes the importance of aviation in long-term planning and the associated challenges inherent in providing for future aviation needs. With a sound and realistic Master Plan, Springerville Municipal Airport will continue its role as both an economic asset and a source of pride to the residents of the Springerville/Eager area.

## AIRPORT USERS

The FAA currently defines three broad categories of aviation activity: air carrier, general aviation and military. Air Carriers are those airlines that provide scheduled carriage of passengers or freight under restricted permits issued by the FAA. Air Carriers may be divided into two major groupings.

- Certificated Route Air Carriers An air carrier engaged in interstate or overseas transportation under a Certificate of Public Convenience and Necessity issued by the U.S. Department Of Transportation (DOT). Certain nonscheduled or charter operations may also be conducted by these carriers, all passenger carriers and combination carriers operating under Federal Aviation Regulation (FAR) Part 121 certificates.
- Air Taxi or Commercial Operators -Operators of airplanes with a maximum

seating (excluding the pilot) of 30 passengers or a maximum payload capacity of more than 7,500 pounds. They operate under FAR Part 135 certificates.

General aviation includes every type of civil flying other than certificated air carriers and military. General aviation flying or usage falls into four major categories, as described below.

- Business The use of an aircraft for executive or business transportation. This category consists of aircraft used by an organization and operated by professional pilots to transport its employees and property (not for compensation or hire) and aircraft used by an individual for transportation required for his or her business.
- Commercial The use of an aircraft for commercial purposes (other than the commuter and air carrier), including: air taxi, aerial application, special industrial usage, aerial surveys, advertising, aerial photography, and emergency medical transportation.
- Instructional The use of an aircraft for flight training under the supervision of an instructor.
- Personal The use of an aircraft for a variety of personal reasons.

General aviation is the largest and the most significant element of the national air transportation system. According to the National Plan of Integrated Airport Systems (NPIAS), 1990-1999, general aviation aircraft constitute 98 percent of all aircraft in use today. Certificated airlines serve fewer than 700 airports in the country, while there are over 16,000 general aviation airports in the United States.

General aviation provides the time saving link for corporate travel that has made the shift to smaller communities feasible and extremely attractive.

## STUDY OBJECTIVES

Because the airport belongs to the public and is intended to serve the entire Springerville/Eager region, a comprehensive analysis of the airport and the surrounding area will be made. To accomplish the objectives of this study, the Master Plan will supply the following information.

- Inventory of Existing Conditions -Assemble and organize relevant information and data on Springerville Municipal Airport and the surrounding area.
- Forecast Develop detailed projections of future air traffic, by quantity and type.
- Facility Requirements Identify the facility requirements needed to meet projected demand for the airport for existing, short, intermediate, and longterm time frames.
- Airport Alternatives Produce concepts of the various alternatives for airport development.
- Airport Layout Plan Refine the recommended airport development concept into the airport's plan for development.
- Financial Plan Prepare a capital improvement program to assist in the implementation of the recommended development plan. Establish development priorities, schedule

proposed development items and estimate development costs.

One of the most important elements of the planning process is the direct involvement of those parties who could potentially be most affected by the results of the study. This is accomplished through the use of a Planning Advisory Committee (PAC), which reviews the work of the study team. In addition, a Public Information Meeting will be held prior to the completion of the Master Plan Study, providing the public with an opportunity to present comments and concerns. With the assistance of local input, the Master Plan for Springerville Municipal Airport will reflect the necessary future development needed to meet the

growing aviation demands of both the community and the region.

## THE AIRPORT'S ROLE

Springerville Municipal Airport is classified in the National Plan of Integrated Airport Systems, 1990-1999 as a General Aviation airport.

This Master Plan study will examine and consider all of the activities currently taking place at Springerville Municipal Airport and strive to produce a plan that will support all airport users and which will meet the changing needs of the community.